09/939,008 **Application Number** Substitute for form 1449A/PTO (modified) August 24, 2001 **Filing Date** INFORMATION DISCLOSURE **First Named Inventor** Bright, Clark I. STATEMENT BY APPLICANT Art Unit 1773 duse as many sheets as necessary) **Examiner Name** Jackson, Monique R. 56760US008

3	TO MANEARON OF	RECEIVED
`	TRANFIL	 0 - 2004

Attorney Case Number

Page 1 of 1

~a-	C1	International Search Report for Application No. PCT/US99/29853, Publication 2004 WO 00/36665, June 22, 2000.
in	C2	Proposal: Affinito et al., "A New Technique for Fabrication of Nonlinear Optical Polymer Thin Films and a Cost Effective Fabrication Method for Nonlinear Optical Waveguides," FY97 Laboratory Directed Research and Development Proposal, 1997, pp. 1-4.
w	C3)	Proposal: Affinito et al., "Electrochromic Oxides for Wide Area Switchable Camouflage, Windows, and Mirrors," FY97 IR&D Investment Proposal, Material Sciences Department/EMSL, 02/02/1997, pp. 1-6.
7	C4	Paper: Affinito et al., "Vacuum Deposited Polymer/Metal Films for Optical Applications," Paper No. C1.13, Battelle Pacific Northwest Laboratory, April 1995, pp. 1-14.
7	C5	Paper: Affinito et al., "Vacuum Deposition of Polymer Electrolytes on Flexible Substrates," The Ninth International Conference on Vacuum Web Coating, Battelle Pacific Northwest Laboratory, 1995, pp. 0-16.
y	C6	Paper: Affinito et al., "Polymer/Polymer, Polymer/Oxide, and Polymer/Metal Vacuum Deposited Interference Filters," Tenth International Vacuum Web Coating Conference, Battelle Pacific Northwest Laboratory, 11/10-12, 1996, pp. 0-14.
n	C7	Paper: Affinito et al., "PML/Oxide/PML Barrier Layer Performance Differences Arising from Use of UV or Electron Beam Polymerization of the PML Layers," ICMCTF97 Conference, Paper No. C1.11, Battelle Pacific Northwest Laboratory, April 21-25 (4/23/97), 1997, pp. 0-18.
z	-C8	Paper: Affinito, "Using Lateral Force Microscopy as a Means to Obtain Information about Pinhole Formation in Al ₂ O ₃ Barrier Layers Deposited on PET," 05/05/97, 4 pages.
20	C9 Paper: Affinito et al., "Polymer-Oxide Transparent Barrier Layers," SVC 39 th Annual Technical Conference, Paper No. W-12, 1996, pp. 1-6.	
z	C10	Paper: Affinito et al., "Comparison of Surface Treatments of PET and PML," SVC 40 th Annual Technical Conference, Paper No. W-05, Pacific Northwest National Laboratory, date unknown, 1997, pp. 1-6.

*Examiner:	mist	fallon	Date Considere	d: 5/28/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.